LIST OF MAPS, TABLES AND FIGURES

Maps		
1.	Western Nigeria	xi
2.	Western Nigeria, mean annual rainfall pattern	xi
3.	Ibarapa division, 1968	xii
Table	es ·	
5.1	Size in Acres and Cropping Pattern of Part- and Full-time	
	Farmers, September–December, 1968	76
5.2	Cropping Pattern on Full-time Farms, September–December	
	Season, 1968 ($N = 38$), and March–August 1969 ($N = 12$)	77
6.1	Female Egusi Harvest Wages by Mode of Farming, August	
	1988	97
6.2	Costs for Land Preparation by Hired Labour by Year, Male	
	Farmers Only, 1980–88	100
9.1	Size of Farm in Acres, Male and Female Farmers, 1988	143
9.2	Mean Acreage Initially Cleared and Prepared, Male and	
	Female Farms, by Method, 1988	144
9.3	Percentage Acreage by Crop, Men's and Women's Farms,	
	1987	146
9.4	Changes in Women's Farming Activities, 1988–90	148
9.5	Women's Reasons for Expanding Farm Size, 1988–90	149
10.1	Occupations of Adult Children of Male Sample	153
11.1	Age pyramid in five-year blocks (0–20), and ten-year blocks	
	thereafter, Idere and surrounding villages, 1981, and Worker/	
	Dependant Ratio	161
11.2	Surviving Part- and Full-time Farmers, Comparison of Mean	
112	Farm Sizes in Acres, 1968 and 1988	161
11.3	Total Farm Areas Cleared, by Year and Age Category of	160
11.4	Farmer Paragraph of Area Still in Cultivation in 1988, by Mathod	163
11.4	Percentage of Area Still in Cultivation in 1988, by Method	164
11.5	and Date of Clearing	165
11.6	Mean Acreage Still in Cultivation in 1988, by Year of Clearing Crops Planted on Newly Opened Land, First Season 1988,	100
11.0	Budget Sample	166
11.7	Percentage Hand- and Tractor-cleared Land Planted in	100
11.7	Cassava, 1987	168
	Cuounta, 1701	100

T	TOT	OF	MADS	TABLES	AND	FIGUR	FS
L	101	UГ	MAFS,	IADLES	ΔND	TIGUK.	

vii

11.8	Crop Complexes by Type of Land, Two Seasons 1987	171
11.9	Percentage of Total Farm Acreage, by Annual Crop Sequence, Four Locations, 1968–69 and 1987	172
11.10	Percentage of Male Small-scale Farmers Growing Each	1,2
	Major Crop, 1968-69 and 1987	174
11.11	Changes in Cropping Patterns, 1968–69 and 1987, as Percentage of Total Cropped Acreage, Men's Farms	175
11.12	Crops as Percentage of Total Income: 14 Male Farmers	113
	1969, 19 Male Farmers 1988, Six Months, March-August	175
11.13	Male Farmers' Six-month Mean Income, March-August,	101
11 14	1969 and 1988 Mean Agricultural Income, Input Costs and Net Income,	181
	Male Farmers 1969 and 1988	181
11.15	Male Farmers' Expenditure by Category, Percent of Total,	
10.1	1969 and 1988, Six Months	183
12.1	Proportions of Total Land Area, by Type, Idere, December 1987	191
12.2	Aggregation of Land Use Categories	192
12.3	Proportion of Cultivated Land, by Type, by Proximity to the	
	Town	193
12.4	Proportion of Cultivated Land, by Type, Ethnographic	104
13.1	Sample Percentage Days' Work by Task, Men and Women Farmers,	194
13.1	March to August 1988 (182 Days)	207
13.2	Male and Female Farmers' Sources of Agricultural Income	208
13.3	Male and Female Farmer's Expenditure in Naira, March to	200
	August 1988	209
B.1	Ibadan Prices for Gari (a Cassava Product) and Egusi-melon	239
B.2	Ibadan Retail Prices, Consumer Items (Shirting, Bicycle	
D a	Tyres, Star Beer, Kerosene) 1968–84	240
B.3	School Fees, Okedere High School	242
Figur	res	
3.1	Annual Rainfall, 1966-68 and 1986-88	47
3.2	Monthly Rainfall Variations, 1966–68 and 1986–88	48
5.1	Growing Periods of Selected Crops, Idere	74 87
6.1	Imports of Dual Purpose Vehicles, 1968–87 Motorcyle Imports, 1968–87	90
6.3	Tractor Imports, 1968–87	91
9.1	Women Entering Farming (before 1969 to 1988)	128
9.1	Women's Farm Sizes, by Age and Cohort	131
9.2	Proportion of Farm in Cassava by Age of Women Farmers,	191
7.3	Idere, Nigeria, February 1988	132
9.4	Proportion of Farm in Cassava, Cohorts of Women Farmers,	
	Idere, Nigeria, 1988	133